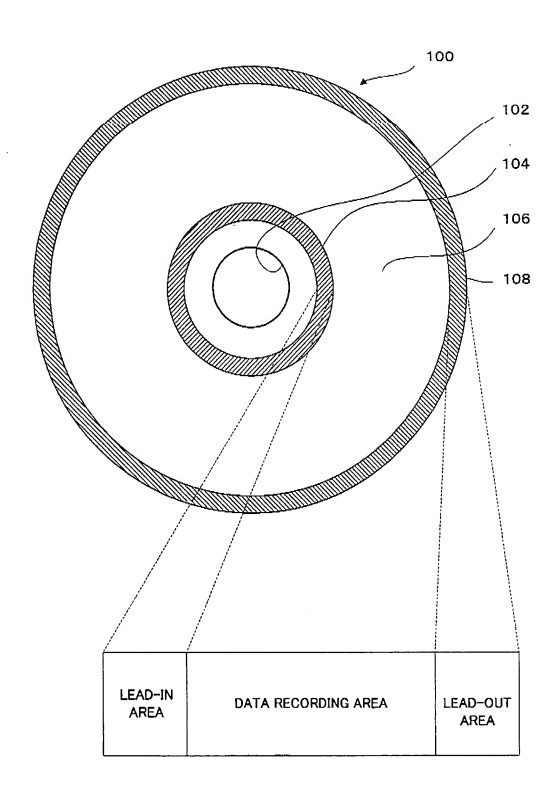
FIG. 1



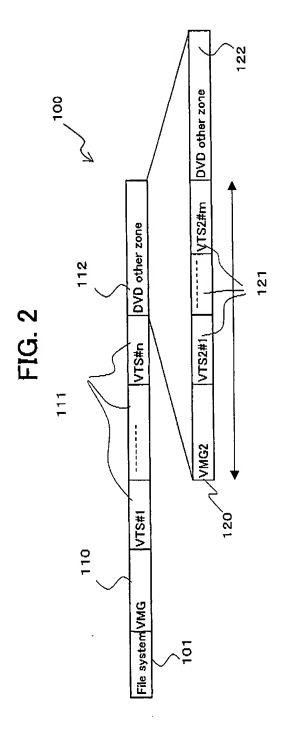
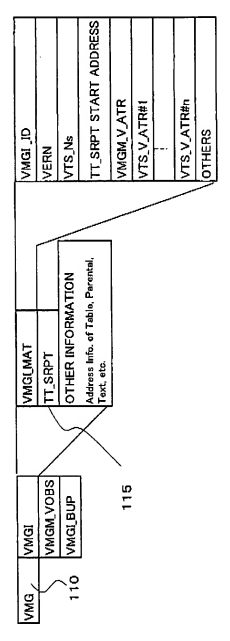


FIG. 3



TT_SRPTI TT_SRP_NS TT_SRP_LS TT_SRP_LS TT_SRP_LS TT_SRPT_EA TT_SRPT_EA TT_SRP#P VTSN VTSN VTS_TTN OTHERS

VTS VTSI_ID

VTSI_ID (VTSI_ID)

VTSI_

FIG. 6

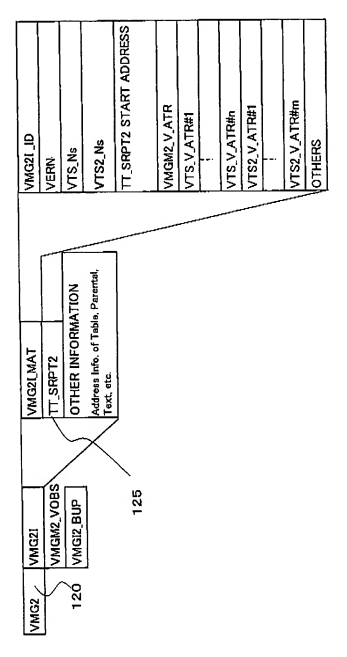
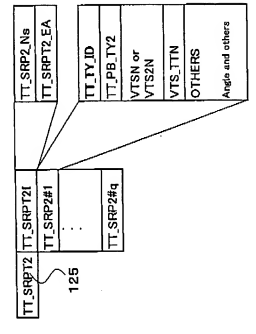


FIG. 7



VTS2 VTS2I WTS2_UD VTS2_IMAT VTS2_ID VERN VTS2_VOB VTS2_VOB VTS2_VOB VTS2_VATR VTS2_UBUP 121 VTS2_UD VTS2_VATR VTS2_VOB Access VTS2_VOB Access

FIG. 9

TITLE A :Based On Ver1.X (Old Type)
TITLE B :Based On Ver.2.0 (New Type)
TITLE C :Based On Ver1.X (Old Type)
TITLE D :Based On Ver1.X (Old Type)
TITLE E :Based On Ver.2.0 (New Type)

FIG. 10

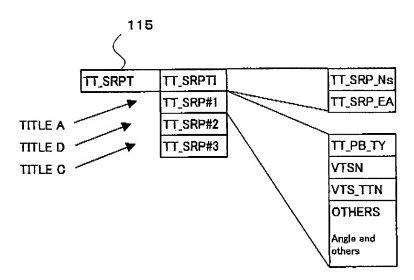


FIG. 11 125 TT_SRPT2 TT_SRPT2I TT_SRP2_Ns TT_SRP2_EA TT_SRP2#1 TT_SRP2#2 TITLE B TT_SRP2#3 TT_TY_ID TITLE A TT_PB_TY2 TITLE C TT_SRP2#4 TT_SRP2#5 TITLE E VTSN or VTS2N TITLE D -VTS_TTN OTHERS Angle and others TT_TY_ID TT_PB_TY2 VTSN or VTS2N VTS_TTN OTHERS Angle and others

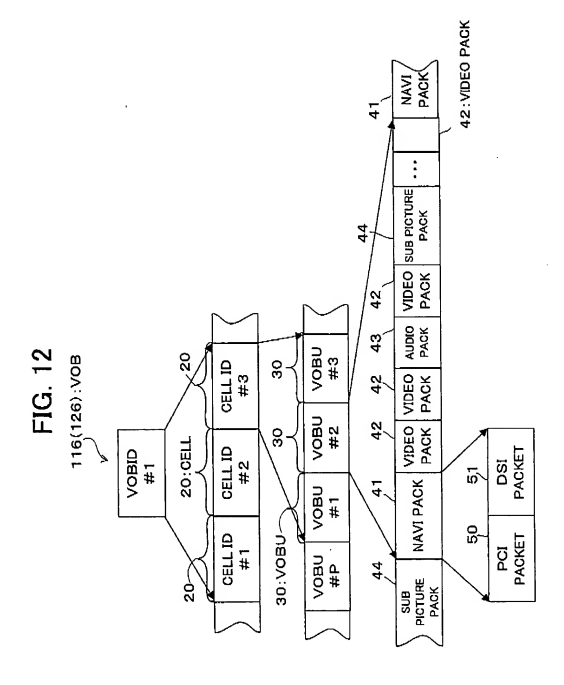
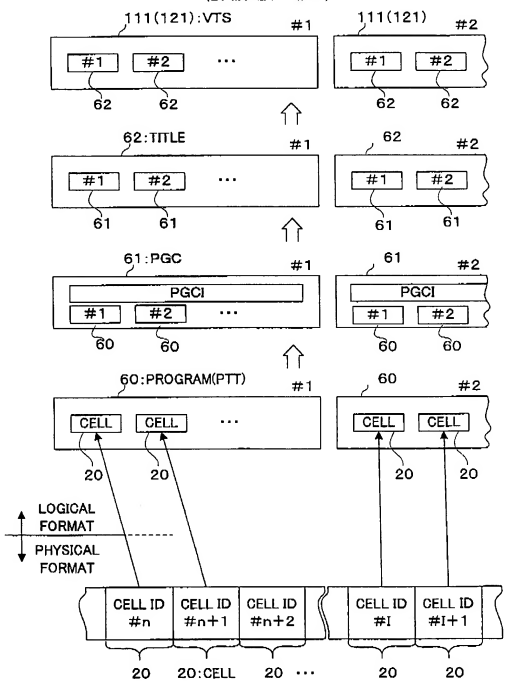
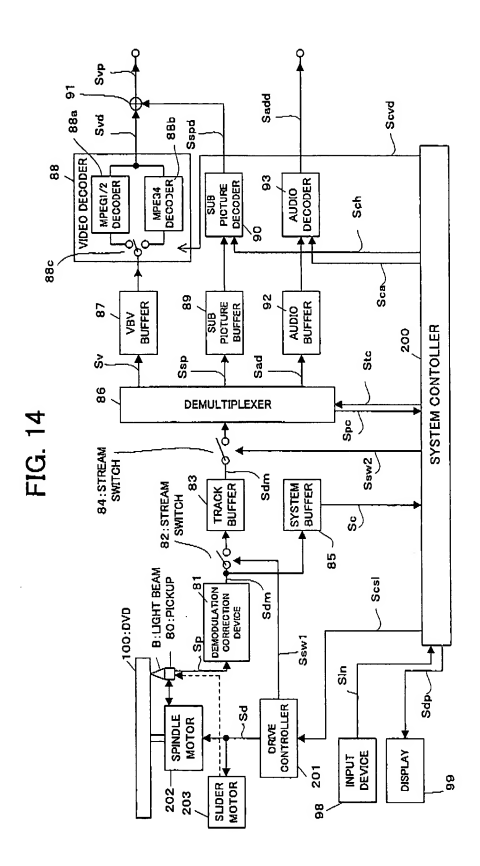


FIG. 13

LOGICAL STRUCTURE OF RECORDING INFORMATION (LOGICAL FORMAT)





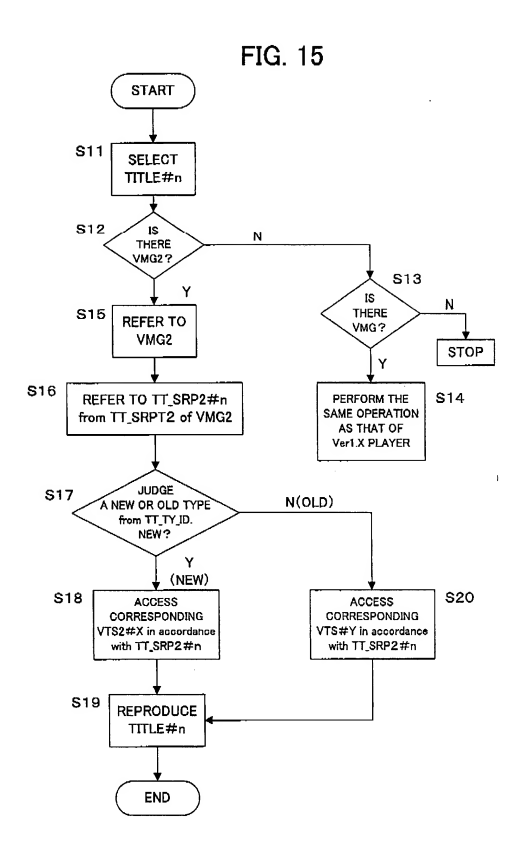


FIG. 16

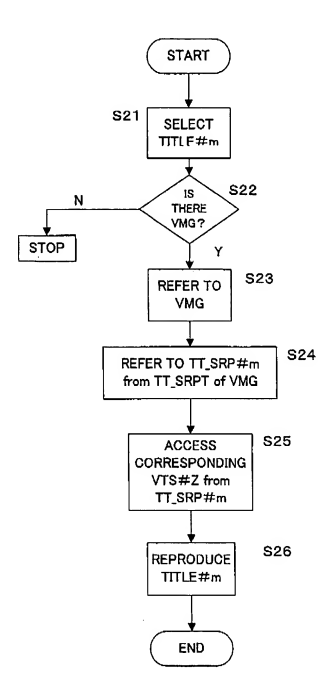


FIG. 17

DISC TYPE	VMG VTS(s)	VMG2 VTS2(s)	Ver1.X PLAYER	Ver2.0 PLAYER
DISC including ONLY Ver 1.X TITLE	EXIST	/	ALL REPRODUCIBLE	ALL REPRODUCIBLE
DISC including ONLY Ver 2.0 TITLE	/	EXIST	UNREPRODUCIBLE	ALL REPRODUCIBLE
DISC including both Ver 1.X and Ver 2.0 TITLEs	EXIST	EXIST	ONLY Ver1.X TITLE REPRODUCIBLE	ALL REPRODUCIBLE

